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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
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10/620,755 07/15/2003		Ragulan Sinnarajah	030275	8985	
23696 75	590 01/11/2006,		EXAMINER		
QUALCOMM, INC 5775 MOREHOUSE DR.			MEHRPOUR, NAGHMEH		
SAN DIEGO,	· · ·	ART UNIT	PAPER NUMBER		
		2686			
		DATE MAILED: 01/11/2006			

Please find below and/or attached an Office communication concerning this application or proceeding.

		Applicati	on No.	Applicant(s)			
Office Action Summary		10/620,7	55	SINNARAJAH ET AL.			
		Examine	r	Art Unit			
		Naghmet	Mehrpour	2686			
Period fo	The MAILING DATE of this communication or Reply	appears on th	e cover sheet with the c	orrespondence a	ddress		
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
	Responsive to communication(s) filed on 9 This action is FINAL . 2b) Since this application is in condition for alloclosed in accordance with the practice und	This action is rowance except	for formal matters, pro		e merits is		
Disposition of Claims							
4)⊠ 5)□ 6)⊠ 7)□ 8)□	Claim(s) 1-72 is/are pending in the applica 4a) Of the above claim(s) is/are with Claim(s) is/are allowed. Claim(s) 1-72 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction ar on Papers	drawn from co					
9)[]	The specification is objected to by the Exan	niner					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority u	ınder 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
2) D Notice 3) D Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449 or PTO/SB No(s)/Mail Date		4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	ite,	O-152)		

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1-3, 8, 11-12, 16, 19-20, 26, 33, 38, 44, 47-48, 52, 55-57, 65-66, 67, 70, are rejected under 35 U.S.C. 102(e) as being anticipated by Heidari (US patent Number 6,711,413).

Regarding claims 1, 11, 19, 37, 47, 55, 65, Heidari teaches method for providing short-slot-cycle paging information to a base station (BS)(col 6 lines 17-28), comprising:

a receiver capable of receiving information from a communication device (CD) (co 8 lines 25-41);

a transmitter capable of transmitting information to the CD (col 8 lines 25-41); and a processor 86 capable of carrying out a method for providing short-slot-cycle paging (col 7 lines 12-45, col 8 lines 25-42), the method comprising:

indicating to the CD that the BS is capable of short-slot-cycle paging (col 6 lines 17-28, col 8 lines 35-47);

receiving information from the CD, indicating that the CD is also capable for short-slot-cycle paging (col 6 lines 17-38, col 8 lines 35-47); and

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paging the CD based on the received information (col 8 lines 25-48).

Regarding claims 2, 12, 20, 33, 38, 48, 56, 66, Heidari inherently teaches a method of claim 1, further including setting a negative slot-cycle-index value for said short-slot-cycle paging (col 9 lines 35-60). A mobile-station-assigned quick paging channel 36 is also shown in the

figure. The quick paging channel (QPCH) 36 assigned to the mobile station is formed of QPCH slots 38. During operation, a particular QPCH slot 38 is also assigned to a mobile station, for the same time period during which a paging channel slot 34 is assigned to the mobile station, again, e.g., during 1.28 second assignation. The QPCH slots 38 are, however, offset from the paging-channel slots 34 by 100 ms offsets. And, two-page indication bits 44 and 46 in the QPCH slot 38 are assigned to each mobile station. The page indication bits are separated by at least 20 ms separations (col 6 lines 17-28). In order to examine the system parameter, and for reduction of the paging separation the slot cycle period from 1.28 seconds, and to achieve the 20 ms separation, the value of slot cycle index has to be negative.

Regarding claims 3, 21, 31, 39, 49, 57, 67, Heidari inherently teaches a wherein the negative slot-cycle-index value includes one of "-1," "-2," "-3," or "-4". Heidari teaches a mobile-station-assigned quick paging channel 36 is also shown in the figure. The quick paging channel (QPCH) 36 assigned to the mobile station is formed of QPCH slots 38. During operation, a particular QPCH slot 38 is also assigned to a mobile station, for the same time period during

which a paging channel slot 34 is assigned to the mobile station, again, e.g., during 1.28 second assignation. The QPCH slots 38 are, however, offset from the paging-channel slots 34 by 100 ms offsets. And, two-page indication bits 44 and 46 in the QPCH slot 38 are assigned to each mobile station. The page indication bits are separated by at least 20 ms separations (col 6 lines 17-28). In order to examine the system parameter, and for reduction of the paging separation the slot cycle period from 1.28 seconds, and to achieve the 20 ms separation, the value of slot cycle index has to be negative. Therefore, setting "-1," "-2," "-3," or "-4" is not a new concept (col 9 lines 35-65).

Regarding claims 8, 16, 26, 34, 44, 52, 62, 70, Heidari inherently teaches a method of claim 7, further including setting a desired slot cycle duration in a SLOT-CYCLE-INDEX field (col 6 lines 35-67, col 7 lines 1-65). Heidari teaches a mobile-station-assigned quick paging channel 36 is also shown in the figure. The quick paging channel (QPCH) 36 assigned to the mobile station is formed of QPCH slots 38. During operation, a particular QPCH slot 38 is also assigned to a mobile station, for the same time period during which a paging channel slot 34 is assigned to the mobile station, again, e.g., during 1.28 second assignation. The QPCH slots 38 are, however, offset from the paging-channel slots 34 by 100 ms offsets. And, two-page indication bits 44 and 46 in the QPCH slot 38 are assigned to each mobile station. The page indication bits are separated by at least 20 ms separations (col 6 lines 17-28). In order to examine the system parameter, and for reduction of the paging separation the slot cycle period from 1.28 seconds, and to achieve the 20 ms separation, the value of slot cycle index has to be negative. Therefore, setting "-1," "-2," "-3," or "-4" is not a new concept (col 9 lines 35-65).

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Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 6, 9-10, 17-18, 24, 27-28, 35-36, 45-46, 53-54, 63-64, 71-72, are rejected under 35 U.S.C. 103(a) as being unpatentable over Heidari (US patent Number 6,711,413).

Regarding claims 6, 24, 42, 60, Heidari does not specifically mention a method of claim 1, wherein said determining includes examining whether AUTO_MSG_SUPPORTED field is set to "1". However the Examiner takes official notice that designing different field and setting different number is a programmer choice. Therefore, it would have been obvious to ordinary skill in the art at the time the invention was made to combine the above teaching of with Heidari, in order to provide reduction of over head and caused by location update and to enable efficient paging.

Regarding claims 7, 15, 25, 33, 43, 51, 61, 69, Heidari does not specifically mention that a method of claim 1, wherein said indicating includes setting WLL_INCL to "1" in one of registration message, origination message, or page response message. However the Examiner takes official notice that designing different field and setting different number is a programmer choice. Therefore, it would have been obvious to ordinary skill in the art at the time the

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invention was made to combine the above teaching of with Heidari, in order to provide reduction of over head and caused by location update and to enable efficient paging.

Regarding claims 9, 17, 27, 35, 45, 53, 63, 71, Heidari dpes not specifically mention a method of claim 7, further including setting a desired slot cycle duration in a WLL-DEVICE-TYPE field (col 7 lines 1-60). However the Examiner takes official notice that designing different field and setting different number is a programmer choice. Therefore, it would have been obvious to ordinary skill in the art at the time the invention was made to combine the above teaching of with Heidari, in order to provide reduction of over head and caused by location update and to enable efficient paging.

Regarding claims 10, 18, 28, 36, 46, 54, 64, 72, Heidari does not specifically mention that a method of claim 1, wherein said indicating includes setting a SLOT-CYCLE-INDEX with a most significant bit of "1" in one of registration message, origination message, or page response message (col 7 lines 1-59). However the Examiner takes official notice that designing different field and setting different number is a programmer choice. Therefore, it would have been obvious to ordinary skill in the art at the time the invention was made to combine the above teaching of with Heidari, in order to provide reduction of over head and caused by location update and to enable efficient paging.

5. Claims 4-5, 13-14, 22-23, 31-32, 40-41, 58-59, 68, are rejected under 35 U.S.C. 103(a)

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as being unpatentable over Heidari (US patent Number 6,711,413) in view of Zhang et al. (US

Publication 2004/0179492 A1).

Regarding claims 4, 13, 22, 31, 40, 50, 58, Heidari fails to teach a method of claim 1, wherein said determining includes examining system parameter messages including extended system parameter messages (ESPM). However, Zhang teaches determining includes examining system parameter messages including extended system parameter messages (ESPM) (0314). Therefore, it would have been obvious to ordinary skill in the art at the time the invention was made to

combine the above teaching of Zhang with Zhang, in order to provide reduction of over head and

caused by location update and to enable efficient paging.

Regarding claims 5, 14, 23, 32, 41, 59, 68, Heidari fails to teach a method of claim 1, wherein said determining includes examining system parameter messages including ANSI-41 system parameter messages (A41SPM). However, Zhang a method of claim 1, wherein said determining includes examining system parameter messages including ANSI-41 system parameter messages (A41SPM) (0320). Therefore, it would have been obvious to ordinary skill in the art at the time the invention was made to combine the above teaching of Zhang with Zhang, in order to provide reduction of over head and caused by location update and to enable efficient paging. Heidari modified by Zhang does not specifically mention a method of claim 1, wherein said determining includes examining whether AUTO_MSG_SUPPORTED field is set to "1". However the Examiner takes official notice that designing different field and setting different number is a

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programmer choice. Therefore, it would have been obvious to ordinary skill in the art at the time the invention was made to combine the above teaching of with Heidari modified by Zhang, in order to provide reduction of over head and caused by location update and to enable efficient paging.

Response to Arguments

6. Applicant's arguments with respect to claims 1-72, have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

7. Any responses to this action should be mailed to:

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Naghmeh Mehrpour whose telephone number is 571-272-7913. The examiner can normally be reached on 8:00-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Marsha Banks-Harold be reached (571) 272-7905.

The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

NM

January 8, 2006